



CoreTM V8

Enterprise 2U 8-Bay Rackmount Video Recording Server

Up to 1200 Mbps video recording • Up to 128TB Storage

The Razberi Core[™] V8 intelligent video server is built for cybersecure, high-throughput video recording for demanding 24x7 applications and storage. Enterprise-class HDDs with native 4K sectors are configured with high cache RAID to support exceptional recording and video playback performance.

Eight hot-plug bays support up to 128TB of video storage. Up to 2 Intel® Xeon® scalable processors provide ample processing resources for any VMS application. Dual hot-plug power supplies deliver 750W of redundant power.



RAZBERI CORETM SERVERS

Razberi Core™ Servers support video management, recording and analytics for demanding centralized deployments.

The Core™ lineup is fully integrated with the Razberi platform that includes automated cybersecurity and health monitoring software to provide a managed platform that reduces operating and support costs.

KEY FEATURES

- Up to 2 Intel® Xeon® Scalable Processors
- 8 Hot-plug Enterprise HDDs
- RAID 0,1,5,6,10 with 2GB Cache
- Trusted Platform Module 2.0
- Razberi ApplianceDefense™ for Built-in Cybersecurity
- 5-Year On-Site, Next Business Day Service

KEY BENEFITS

Perform

Have peace of mind with Razberi's certified performance with multiple VMS and analytics partners. An open platform that it scalable to any size deployment and not tied to a specific VMS product.

Manage

Remotely manage with less staff and fewer costly truck rolls with Razberi Monitor TM . Monitor system health and cybersecurity.

Secure

Employ ApplianceDefenseTM to provide Al-based antivirus and malware protection that does not compromise VMS performance. Authenticate hardware with the built-in Trusted Platform Module.







Razberi.net • Razberi Core™ V8 Datasheet

Razberi Core™ V8 Enterprise 2U 8-Bay Rackmount Video Recording Server SPECIFICATIONS



Processor Standard	Intel® Xeon® Silver 4210 2.2G (Passmark 15,898)
Processor Options	Dual Intel® Xeon® Silver 4210 2.2G (Passmark 20,974)
OS	Windows Server 2016
65	Windows Server 2019 (optional)
Operating System Drives	2 x 240GB M.2 SATA SSD (RAID 1)
Storage	8 x 3.5" Datacenter SATA, native 4K sectors, RAID 6 (standard)
Max Storage	Up to 128TB (8 x 16TB)
Recording Performance	1200 Mbps video recording (with single processor)
Memory	Single Processor: 16GB (1 x 16GB RDIMM, 2666MT/s, Dual Rank) Dual Processor: 32GB (2 x 16GB RDIMM, 2666MT/s, Dual Rank)
Memory (Max)	64GB (4 x 16GB RDIMM, 2666MT/s, Dual Rank)
RAID	OS: 0, 1; Storage 0,1,5,6,10
Hardware Raid Controller	12 Gbps/port, 2GB NV Cache
Networking	(2) 1GbE
Additional Networking (Optional)	(2) 10GbE SFP+
Trusted Platform Module	2.0
USB(s)	Rear (2) USB 3.0 Front (1) USB 2.0 (1) Micro USB
Video Outputs	Rear (1) VGA Front (1) VGA
Remote Management	iDRAC9 Express (optional Enterprise license), IPMI 2.0. Redfish
Remote Monitoring	Razberi Monitor™
System Warranty	5-Year, On-site, Next Business Day
Hard Drive Warranty	5-Year Advanced Replacement
SOFTWARE	
Remote Monitoring	Razberi Monitor™
Malware Protection	ApplianceDefense™
MECHANICAL	
Form Factor	2U Rackmount
	Cliding Pack Pail
Rack Support	Silulig rack rall
Hard Drive Bays	8 x 3.5" Hot Swappable Bays
Hard Drive Bays Power Supply(s)	8 x 3.5" Hot Swappable Bays Dual 750W (100-240VAC) Hot-plug, Redundant
Hard Drive Bays Power Supply(s) Operating Temperature	8 x 3.5" Hot Swappable Bays Dual 750W (100-240VAC) Hot-plug, Redundant (Min) 50°F - (Max) 95° F [(Min) 10°C - (Max) 35° C]
Hard Drive Bays Power Supply(s) Operating Temperature Operating Humidity	8 x 3.5" Hot Swappable Bays Dual 750W (100-240VAC) Hot-plug, Redundant (Min) 50°F - (Max) 95° F [(Min) 10°C - (Max) 35° C] 10 ~ 80% (non-condensing)
Hard Drive Bays Power Supply(s) Operating Temperature	8 x 3.5" Hot Swappable Bays Dual 750W (100-240VAC) Hot-plug, Redundant (Min) 50°F - (Max) 95° F [(Min) 10°C - (Max) 35° C]